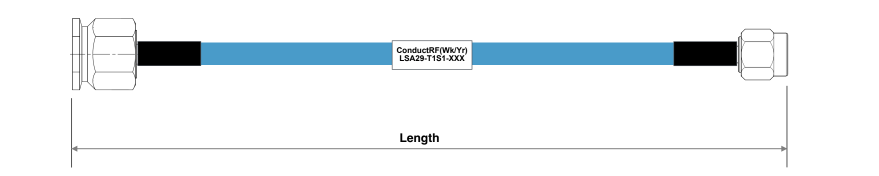
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Notes:

- Only RoHS Compliant Processes and Materials used for this assembly.
 Marking to Contain "ConductRF", Part No. & WK/YR Date Code, Black Text.
- 3. Single Centered Marker up to 15'(4.5M), Two Markers 12"(30cm) from ends for lengths over 15'(4.5M)



			Max. Insertion Loss(dB) - Typ														
ConductRF # (XXX)		Length	6GHz	120	õHz	18GHz											
S12		12″	0.55	0.55 0.81		1.03						Part No.	. Coi	nfigurator	<u>- XXX</u>		
S16		16″	0.67	1.0	00	1.26											
S18		18″	0.73	0.73 1.09		1.38		FXX = Length in Feet (eg F03=3ft)									
S24		24″	0.91	1.36		1.73		SXX = Length in Inches (eg S18=18")									
S36 3		36″	1.28	1.91		2.43	XMX = Length in Meters (eg 2M5=2.5m) CXX = Length in CM (eg C50=50cm)										
S48 48″		1.64	2.45		3.13						CXX = I	_eng	th in CM (eg C50=50cn	n)		
S55 5		55″	1.85	2.	2.77												
S60		60″	2.00	3.0	00	3.84					5 Labe	pel	FT.	AS NEEDED	Shrink Tube	Black	
\ \	VSWR T	ур.	1.25:1	1.3	0:1	1.40:1							FT.	AS NEEDED		Black	
					!					-		· ·	FT. EA.	AS NEEDED	A29SS PSM12B-A29G01	Blue FEP Pass. SS	
										-			EA. EA.	1	PTM11B-A29G01	Nickel	
	-							-				ů.		QTY	MATERIALS	FINISH	
								Customer DWG	Title: Low Los	ss 0.141" Flexible TNC M to SMA M - 18GHz							
								Remarks: 035/035/10	Originated: 07/15/22	Conduct RF sales@ConductRF.com	Range	je: LSA	Sheet 1 of 1			uct	
1		Pre-Release			DG	07	15/22	033/033/10	07/10/22	Tel: +1 978 374 6840	Dwg Ref: LSA29-T			Г1S1		THE REAL	
REV.		DESCRIPTION		ECN	ECN DRAWN		ATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: 1		Part No: LSA29-T1S1-XXX				
	REVISION HISTORY							>24" = ± 1%									